Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	175	(rotate or rotation or rotating or orient\$5) with (rectangle or frame or box) with mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:28
L3	193	(rotate or rotation or rotating or orient\$5 or rotated) with (rectangle or frame or box) with mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:28
L4	34	(rotate or rotation or rotating or orient\$5 or rotated) with (rectangle or frame or box) with mouse and gui	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:29
L5	0	(rotate or rotation or rotating or orient\$5 or rotated) with (rectangle or frame or box) with mouse with defect and gui	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:29
L6	. 0	(rotate or rotation or rotating or orient\$5 or rotated) with (rectangle or frame or box) with mouse with defect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:29
L7	203	(rotate or rotation or rotating or orient\$5 or rotated) with (rectangle or frame or box) with defect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:30
L8	297	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with defect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:31
L9	1	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with defect same mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:31

L10	831	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) same mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:31
L11	495525	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) withmouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:31
L12	327	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:32
L13	1	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with mouse with (defect or noise or artifact or distort\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:32
L14	2353	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with (defect or noise or artifact or distort\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:33
L15	2	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with (defect or noise or artifact or distort\$4) same mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:33
L16	76	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with (defect or noise or artifact or distort\$4) and mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:38
L17	2	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with (scratch) and mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:39

L18	4	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with (scratch or dust) and mouse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:40
L19	947	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) and ((scratch or dust) with image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:41
L20	46	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) same((scratch or dust) with image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:42
L21	12	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) same((scratch) with image)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:47
L22	81	(rotate or rotation or rotating or orient\$5 or rotated or align\$4) with (rectangle or frame or box) with scratch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:54
L23	8	image with restoration with scratch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:55
L24	72	image with restoration and (image with scratch\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:55
L25	35	image with restoration and (image with scratch\$4) and (rotate or rotation or rotating or rotated or align\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:04

L26	3840	(image with scratch\$4) and (rotate or rotation or rotating or rotated or align\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:04
L27	434	(image with scratch\$4) and ((rotate or rotation or rotating or rotated or align\$5) with (rectangle or block or box))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:05
L28	137	(image with scratch\$4) and ((rotate or rotation or rotating or rotated or align\$5) near4 (rectangle or block or box))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:18
L29	115	(image with scratch\$4) and ((rotate or rotation or rotating or rotated or align\$5) with bound\$4 with (rectangle or block or box or square))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:22
L30	4	(image with scratch\$4) and ((rotate or rotation or rotating or rotated or align\$5) with bounding with (rectangle or block or box or square))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:23
L31	8	(image with scratch\$4) and ((rotate or rotation or rotating or rotated or align\$5) with (bounding or enclos\$4) with (rectangle or block or box or square))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:24
L32	8	(image with scratch\$4) and ((rotate or rotation or rotating or rotated or align\$5) with (bounding or enclos\$4 or surround\$4) with (rectangle or block or box or square))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:28
L33	1046	382/275.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:28

L34	100	382/275.ccls. and scratch\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:30
L35	20	382/275.ccls. and scratch\$4 and (rotate or rotation or rotating or rotated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:31



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "	(scratch <near> image)<in>metadata</in></near>)"
Your search	matched 73 of 1318251 documents.	

∭e-mail

» Search O	ptions	Мо	dify Search
View Sessi	on History	((sc	ratch <near> image)<in>metadata)</in></near>
New Searc	<u>h</u>		Check to search only within this results set
		Dis	play Format: Citation C Citation & Abstract
» Key			
IEEE JNL	IEEE Journal or Magazine	4	ew selected items Select All Deselect All Vie
IEE JNL IEEE CNF	Proceeding		Correction of stray light and filter scratch blurring for ASTER image lwasaki, A.; Oyama, E.; Geoscience and Remote Sensing, IEEE Transactions on
IEE CNF	IEE Conference Proceeding		Volume 43, Issue 12, Dec. 2005 Page(s):2763 - 2768 Digital Object Identifier 10.1109/TGRS.2005.855065
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(1744 KB) IEEE JNL Rights and Permissions
			2. A generalized model for scratch detection Bruni, V.; Vitulano, D.; Image Processing, IEEE Transactions on Volume 13, Issue 1, Jan. 2004 Page(s):44 - 50 Digital Object Identifier 10.1109/TIP.2003.817231
			<u>AbstractPlus References</u> Full Text: <u>PDF</u> (464 KB) IEEE JNL <u>Rights and Permissions</u>
			3. Scratch tracking for 2in video tape applications Catala, J.; Harvey, N.R.; Marshall, S.; Electronics Letters Volume 34, Issue 22, 29 Oct. 1998 Page(s):2112 - 2113
			AbstractPlus Full Text: PDF(256 KB) IEE JNL
			4. Restoration of vertical line scratches with a distributed genetic algo- lsgro, F.; Tegolo, D.; Computer Architecture for Machine Perception, 2005. CAMP 2005. Proce International Workshop on 4-6 July 2005 Page(s):249 - 254 Digital Object Identifier 10.1109/CAMP.2005.46
			AbstractPlus Full Text: PDF(808 KB) IEEE CNF Rights and Permissions
			5. Efficient methods for scratch removal in image sequences Maddalena, L.; Image Analysis and Processing, 2001. Proceedings. 11th International C 26-28 Sept. 2001 Page(s):547 - 552 Digital Object Identifier 10.1109/ICIAP.2001.957067
			AbstractPlus Full Text: PDF(936 KB) IEEE CNF